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	Application No.	Applicant(s)	,
	10/698,669	SHEN ET AL.	
Notice of Allowability	Examiner	Art Unit	
	Binh V. Ho	2163	
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT F of the Office or upon petition by the applicant. See 37 CFR 1.31	pears on the cover sheet w S (OR REMAINS) CLOSED in Si) or other appropriate comm RIGHTS. This application is	n this application. If not include nunication will be mailed in due	ed course. <b>THIS</b>
1. This communication is responsive to <u>03/26/2007</u> .			
2. ☑ The allowed claim(s) is/are <u>1-5 and 16-19</u> .			
<ul> <li>3. ☐ Acknowledgment is made of a claim for foreign priority to a) ☐ All b) ☐ Some* c) ☐ None of the:</li> <li>1. ☐ Certified copies of the priority documents have</li> </ul>		or (f).	
2. Certified copies of the priority documents have	e been received in Applicati	on No	
3. Copies of the certified copies of the priority de	ocuments have been receive	ed in this national stage applicat	ion from the
International Bureau (PCT Rule 17.2(a)).		•	
* Certified copies not received:			
Applicant has THREE MONTHS FROM THE "MAILING DATE noted below. Failure to timely comply will result in ABANDONI THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		e a reply complying with the req	uirements
4. A SUBSTITUTE OATH OR DECLARATION must be subr INFORMAL PATENT APPLICATION (PTO-152) which give			OTICE OF
5. CORRECTED DRAWINGS ( as "replacement sheets") mu	ust be submitted.		•
(a) ☐ including changes required by the Notice of Draftsper		w ( PTO-948) attached	
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date		•	·
(b) including changes required by the attached Examiner Paper No./Mail Date	r's Amendment / Comment o	or in the Office action of	•
Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in			back) of
<ol> <li>DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT</li> </ol>	OSIT OF BIOLOGICAL MAT FOR THE DEPOSIT OF BI	ERIAL must be submitted. NOLOGICAL MATERIAL.	lote the
		•	
Attachment(s)			•
1. Notice of References Cited (PTO-892)		nformal Patent Application	
<ol><li>Notice of Draftperson's Patent Drawing Review (PTO-948)</li></ol>		Summary (PTO-413),	•
3. ☑ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date <u>07/11/2005</u>	Paper No./Mail Date 7.		
4.   Examiner's Comment Regarding Requirement for Deposit	8. 🛛 Examiner's	Statement of Reasons for Allo	wance
of Biological Material	9. ☐ Other		
DON WONG	/		
SUPERVISORY PATENT EVANABLES		<b>;</b>	

## **DETAILED ACTION**

## **Examiner's Amendment**

- 1. An examiner's amendment to the record appears below. Should the changes and /or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.3.12. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.
- 2. The following claim has been amended upon agreement by applicant during a telephone conversation with Mr. John P. Wagner on 05/31/2007.

Amendments to claims 1, 23, 36, 41, and 46:

Claim 1 (Currently Amended): A method of prioritizing content, said method comprising:

receiving at a proxy cache a request for a first content object; searching an access log of said proxy cache for a portion of said first content object; finding at least one segment of said portion of said first content object on said proxy cache;

calculating a size of said portion of said first content object on said proxy cache:

deriving a normally utilized size of said first content object requested, wherein said normally utilized size is based on average of times said first content object was requested, the deriving the normally utilized size of said first content object requested comprises: utilizing said access log of said proxy cache to establish an average view length of said first content object;

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comparing the size of said portion of said first content object on said proxy cache with the normally utilized size of said first content object requested, wherein said first content object is prioritized based on said comparison;

admitting the at least one segment of said first content object to said proxy cache if said normally utilized size is greater than the size of said portion of said first content object on said proxy cache;

denying the at least one segment of said first content object to said proxy cache if said normally utilized size is less than the size of said portion of said first content object on said proxy cache;

checking available cache space on said proxy cache for room to admit a further segment of said first content object;

making room on said proxy cache for said further segment of said first content object;

wherein said making room on said proxy cache comprises:

calculating a utility value for other content objects on said proxy cache;

prioritizing said other content objects based on said utility value;

selecting one of said other content objects with a smallest utility value;

removing a lowest priority portion of said other content object with the smallest

utility value on said proxy cache;

admitting said further segment of said first content object to said proxy cache;

segmenting said one of said other content objects with the smallest utility value

based on a previous duration of access to said one of said other content objects with

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the smallest utility value if said one other content object of said other content objects with the smallest utility value is fully cached;

removing all segments of said one of said other content objects with the smallest utility value if said one of said other content objects with the smallest utility value is not fully cached.

- (Original) The method of Claim 1 comprising:receiving said request for said first content object from a client device.
- 3. (Original) The method of Claim 1 wherein the calculating the size of said portion of said first content object on said proxy cache comprises:

counting a total number of segments of said portion of said first content object cached on said proxy cache;

measuring a length of said total number of segments of said portion of said first content object;

and multiplying said total number of segments with said length of said segments of said first content object.

4. (Original) The method of Claim 1 wherein the deriving the normally utilized size of said first content object requested comprises:

utilizing said access log of said proxy cache to establish an average view length of said first content object.

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5. (Original) The method of Claim 1 wherein said method comprises:

admitting no further portion of said first content object to said proxy cache if said normally utilized size is less than the size of said portion of said first content object on said proxy cache.

Claims 6-15 and 20-21 cancel

16. (Currently amended) A computer-<u>readable storage</u> medium having computerreadable program code embodied therein for causing a caching proxy to perform a method of prioritizing content, said method comprising:

receiving at a proxy cache a request for a first content object;

searching an access log of said proxy cache for said first content object;

finding at least one segment of said first content object on said proxy cache;

calculating a size of said first content object on said proxy cache;

utilizing said access log of said proxy cache to establish an average view length of said first content object;

calculating the average view length of the segment of said first content object requested;

comparing the size of said first content object on said proxy cache and the average view length of said first content object requested;

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denying the at least one segment of said first content object to said proxy cache if said average view length is less than the size of said first content object on said proxy cache;

admitting the at least one segment of said first content object to said proxy cache if said average view length is greater than the size of said first content object on said proxy cache;

checking available cache space on said proxy cache for room to admit said further segment of said first content object;

calculating a utility value for other content objects on said proxy cache;

prioritizing said other content objects based on said utility value;

selecting one of said other content objects with a smallest utility value;

removing portions of lowest priority of said other content objects with the smallest utility value on said proxy cache;

admitting said further segment of said first content object to said proxy cache;

segmenting said one of said other content objects with the smallest utility value based on a previous duration of access to said one of said other content objects with the smallest utility value if said one of said other content objects with the smallest utility value is fully cached;

removing all segments of said one of said other content objects with the smallest utility value if said one of said other content objects with the smallest utility value is not fully cached.

17. (Original) The computer-readable storage medium of Claim 16 wherein said

computer-readable program code embodied therein causes a caching proxy to perform a method of prioritizing content, said method comprising:

receiving said request for said first content object from an end user.

18. (Original) The computer-<u>readable storage</u> medium of Claim 16 wherein said computer-readable program code embodied therein causes a caching proxy to perform a method of prioritizing content, said method comprising:

finding a total number of said at least one segment of said first content object cached on said proxy cache;

measuring a length of said at least one segment of said first content object;
and multiplying said total number of cached segments with said length of said at
least one segment of said first content object.

19. (Original) The computer-<u>readable</u> <u>storage</u> medium of Claim 16 wherein said computer-readable program code embodied therein causes a caching proxy to perform a method of prioritizing content, said method comprising:

utilizing said access log of said proxy cache to establish an average view length of said first content object.

3. The Examiner's amendment has been made in order to place the application in a condition for allowance.

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## **Reasons for Allowance**

4. The following is an examiner's statement of reason for allowance:

Claims 1, and 16 are considered allowable since the prior made of record and considered pertinent to the applicant's disclosure does not teach or suggest the claimed limitations. Krissell (U.S. 2005/0060493) or Dixit (U.S.7,051,161) or Wolf (U.S. 6,463,508), or Grampper (U.S. 6,502,106) taken individually or in combination, do not teach the claimed invention having a method of prioritizing content, said method comprising the deriving the normally utilized size of said first content object requested comprises: utilizing said access log of said proxy cache to establish an average view length of said first content object; denying the at least one segment of said first content object to said proxy cache if said normally utilized size is less than the size of said portion of said first content object on said proxy cache; removing a lowest priority portion of said other content object with the smallest utility value on said proxy cache;

admitting said further segment of said first content object to said proxy cache; segmenting said one of said other content objects with the smallest utility value based on a previous duration of access to said one of said other content objects with the smallest utility value if said one other content object of said other content objects with the smallest utility value is fully cached; removing all segments of said one of said other content objects with the smallest utility value if said one of said other content objects with the smallest utility value is not fully cached with a combination of all recitations as defined in claims 1 and 16.

Therefore, claims 1-5 and 16-19 are presently allowed.

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Statement of Reasons for Allowance."

5. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on

## Inquiry

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Binh V. Ho whose telephone number is 571 272 8583. The examiner can normally be reached on M-F from 8:00AM - 4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Don K. Wong can be reached on 571 272 1834. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

DON WONG

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100

Binh V Ho Examiner Art Unit 2163